

# CYIENT

## Embedded SW development

### Job Information

**Hiring Company**[Cyient K.K.](#)**Job ID**

1490310

**Industry**

Automobile and Parts

**Company Type**

Large Company (more than 300 employees)

**Job Type**

Permanent Full-time

**Location**

Kanagawa Prefecture

**Salary**

Negotiable, based on experience

**Refreshed**

April 22nd, 2025 04:00

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Business Level

**Minimum Japanese Level**

Business Level

N3 and above

**Minimum Education Level**

Bachelor's Degree

**Visa Status**

Permission to work in Japan required

### Job Description

**Position:** Embedded SW development**Location:** Totsuka**Language:** N3 and above**Job Description:****Responsibilities:**

- Design and develop automotive Embedded software based on the AUTOSAR standard.
- Collaborate with system engineers and other developers in designing & coding.
- Will be involved in onboard debugging and evaluation
- Perform unit and integration testing of AUTOSAR software components.

- Understand and apply AUTOSAR specifications, methodologies, and tools.
  - Maintain and document AUTOSAR code and configurations.
  - Stay up-to-date with the latest AUTOSAR developments and trends.
- 

## Required Skills

### Qualifications:

- Bachelor's degree in Computer Science, Electrical Engineering, or a related field.
  - Minimum of [X] years of experience in embedded systems development.
  - Strong understanding of C programming and embedded system concepts.
  - Microcontroller driver development (I/O input/output, A/D conversion, timer, PWM output)
  - SW consideration/design by looking at circuit diagrams/microcontroller manuals
  - Debugging by downloading programs to microcontroller boards
  - Experience in motor control SW development
  - Should possess HILS environment construction
  - Upstream design using Enterprise Architecture
  - Proven experience in Model creation using MATLAB/Simulink is additional plus
  - Usage of tools like winAMS
  - Microcomputer driver development (EEPROM, CAN, serial communication) is plus
  - Experience in automotive ECU development is preferred
- 

## Company Description